

## For immediate Release

# SEGGER makes J-Link USB Protocol Specification available to the open source community

Hilden, Germany – May 23, 2008 - SEGGER Microcontroller, a leading manufacturer of middleware, debug probes and flash programming solutions for embedded systems, today announced that the J-Link USB protocol specification is available to the open source community.



"Making the protocol available to open source developers is an important step in showing support for the open source community. We would like to give end-users a choice between using our software with such high-end features as Flash breakpoints and using open source software such as OpenOCD.", says Rolf Segger, CEO at SEGGER.

### **About SEGGER**

SEGGER Microcontroller develops and distributes hardware and software development tools as well as software components. All software components are ANSI "C" compliant and can be used in embedded systems including industries such as telecom, medical technology, consumer electronics, automotive industry and industrial automation. SEGGER software products include: embOS (RTOS), emWin (GUI), emFile (File System), emUSB (USB device stack) and embOS/IP (TCP/IP stack). Besides the highly efficient software products, SEGGER also provides embedded hardware tools such as the well-known J-TAG emulator J-Link, J-Trace and the Flasher (stand alone programmer). SEGGER's intention is to cut software development time for embedded applications by offering affordable, flexible and easy-to-use tools and software components allowing developers to focus on their applications.

## **Contact information:**

Ivo Geilenbrügge, Marketing Manager

Tel: +49-2103-2878-0 E-mail: info@segger.com

#### **Issued on behalf of:**

SEGGER Microcontroller GmbH & Co. KG In den Weiden 11 40721 Hilden Germany